Maintenance		Ad No:	ABT 04 / 20	Rev#	1.2	
Technician						
Prepared By:	MJG	Expected Start Date:		Q1 2021		AQUABIOTECH GROUP
Approved By:	DJC	Last Revision Date:		09-Dec-20		\\Filesrv\hr\$\HRAdminFiles\HRDocu ments\HumanResources\JobAdverts\ 2021\ABTG~MaintenanceTechnician ~09-Dec-20.docx

Immediate Vacancy

Maintenance Technician

The AquaBioTech Group is seeking to employ a Maintenance Technician to conduct general maintenance and engineering work at its own facility in Malta

Synopsis of position offered

The successful candidate will be part of the team responsible for the general maintenance of the company's facilities, covering wet labs for fish trials, dry labs for analysis work, stores and offices as well as assist the different departments with a variety of tasks. These responsibilities may include, but are not limited to:

- Working within the maintenance team, completing daily/routine tasks
- Maintenance, repair and installation of electrical and plumbing equipment
- Recirculation Aquaculture System (RAS) maintenance, repair and installation, including water pumps, filtration equipment, water heating and cooling equipment, ventilation, water dosing equipment and monitoring systems
- Service and repair of general machinery and appliances across the facility from cleaning equipment, coffee machines and microwaves to marine equipment.
- Painting, plastering and completing other construction projects
- Maintenance of Quality Assurance documentation, and an ability to plan preventative maintenance tasks
- Contributing to continuous improvement efforts in the maintenance function by reviewing procedures, analysing data and implementing sustained process improvements.

Reporting directly to the R&D Facilities Manager, the position is demanding, requiring a person who is highly motivated, self-organised, possesses a high level of integrity and discipline with a strong work ethic and able to establish and maintain effective working relationships with the rest of the team.

The selected person must be prepared to work to very tight deadlines in isolated and multi-functional projects and in conjunction with a team of international staff based at our head-office in Malta, as well as staff who are working at our foreign project sites.

Qualifications Overview



Maintenance Technician		Ad No:	ABT 04 / 20	Rev#	1.2	
Prepared By:	MJG	Expected Start Date:		Q1 2021		AQUABIOTECH GROUP
Approved By:	DJC	Last Revision Date:		09-Dec-20		\\Filesrv\hr\$\HRAdminFiles\HRDocu ments\HumanResources\JobAdverts\ 2021\ABTG~MaintenanceTechnician ~09-Dec-20.docx

The successful candidate must have a solid background in maintenance, construction work or any other similar position.

An electrical A licence, and also a track record of experience of successfully working with electrical, mechanical and plumbing equipment would be an advantage.

The selected candidate will have to speak and write English fluently. Knowledge of any other languages would be considered an asset, although not essential. The selected candidate must have a clear passport with no travel restrictions, no legal convictions held at any time and be in possession of a clean driving licence.

Financial Package

The successful candidate will be offered a long-term, fixed-term contract with the company. The starting package offered for this position will be structured largely upon the chosen candidate, reflecting the experience the candidate brings to the company, but also in line with the cost of living in Malta and could include an accommodation package, if required.

Application Procedure

Further information about the **AquaBioTech Group** and the services we offer can be viewed at www.aquabt.com. Applicants are required to submit a full *Curriculum vitae* in the **AquaBioTech Group** Europass format that *must* be downloaded from our website – **no other** *CV* formats will be accepted. Assistance can be provided to complete this required document if this would help. Questions about the application should be directed to the Human Resources Department, on hr@aquabt.com

